AUSTRALIAN JOURNAL

OF ZOOLOGY

QL 1 A865

VOLUME 2

MELBOURNE 1954



A 93

WITHDRAWN ALBERT R. MASA LIBEARY

AUSTRALIAN JOURNAL OF ZOOLOGY

Published by the Commonwealth Scientific and Industrial Research Organization, in collaboration with the Australian National Research Council, and under the general direction of the Editorial Board (Dr. N. S. Noble (Chairman), Professor J. S. Anderson, Professor Sir Macfarlane Burnet, Professor L. H. Martin, and Professor J. G. Wood). A medium for the publication of results of original scientific research in zoology with special emphasis on the descriptive phases.

Issued as material becomes available, 7/6 per issue

EDITORIAL ADVISORY COMMITTEE

Chairman and Editor: Dr. N. S. Noble

Members: Dr. H. G. Andrewartha

Dr. A. J. Nicholson Mr. F. N. Ratcliffe

Professor W. Stephenson

Professor H. Waring

All enquiries and manuscripts should be forwarded to:

The Editor.

Australian Journal of Zoology,

Commonwealth Scientific and Industrial Research Organization, 314 Albert Street, East Melbourne, C.2, Victoria.

314 Albert Street, East Melbourne, C.2, Vic

Number 1, May 1954

Compensatory Reactions of Populations to Stresses, and Their Evolutionary Significance. By A. J. Nicholson
Experiments on the Relative Abundance of Two Sibling Species. By L. C. Birch
L. C. Birch
K. Sheard
Noctuidae). By I. F. B. Common
Syrphidae): Systematics and Wing Folding. By E. F. Riek
The Australian Mecoptera or Scorpion-flies. By E. F. Riek
Species of the Subfamily Phytoseiinae (Acarina: Laelaptidae) from Australia. By H. Womersley
Number 2, September 1954 A Field Study on the Biology of the Underground Grass Caterpillar,
A Field Study on the Biology of the Underground Grass Caterpillar,
A Field Study on the Biology of the Underground Grass Caterpillar,
Australia. By P. E. Madge
Observations on the Ecology of the Australian Field Cricket, Gryllulus commodus Walker, in the Field. By T. O. Browning 205
A Study of the Ecology of the Adult Bogong Moth, Agrotis infusa (Boisd.) (Lepidoptera: Noctuidae), with Special Reference to its Behaviour during Migration and Aestivation. By I. F. B. Common
The Soil-inhabiting Nematodes of Macquarie Island. By J. S. Bunt 264
On the Specific Distinctness of the Ovine and Bovine "Strains" of Haemonchus contortus (Rudolphi) Cobb (Nematoda: Trichostrongylidae). By F. H. S. Roberts, Helen Newton Turner, and Margot McKevett
Australian Trigonalidae (Hymenoptera : Ichneumonoidea). By E. F. Riek 296

CONTENTS

Number 3, November 1954

	PAGE
A Temperature-controlled Physiological Colour Response in the Grass-hopper Kosciuscola tristis Sjöst. (Orthoptera : Acrididae). By K. H. L. Key and M. F. Day	309
The Physiological Mechanism of Colour Change in the Grasshopper Kosciuscola tristis Sjöst. (Orthoptera : Acrididae). By K. H. L. Key and M. F. Day	340
The Fusion of Parallel Long Bones and the Formation of Secondary Cartilage. By P. D. F. Murray	364
Studies in Functional and Analytical Craniology. I. The Elements of Analysis. By R. Tucker	381
Studies in Functional and Analytical Craniology. II. The Functional Classification of Mammalian Skulls. By R. Tucker	391
Studies in Functional and Analytical Craniology. III. The Breviarcuate Skull and its Analysis. By R. Tucker	399
Studies in Functional and Analytical Craniology. IV. More Extreme Forms of the Breviarcuate Skull. By R. Tucker	412
Studies in Functional and Analytical Craniology. V. The Functional Metamorphoses of the Carnivorous Skull. By R. Tucker	418
Studies in Functional and Analytical Craniology. VI. Strains and the Direction of Certain Vectors in the Breviarcuate Skull. By R. Tucker	427
The Classification and Distribution of Tabanidae (Diptera). I. General Review. By I. M. Mackerras	431
Corrigenda	455
Index to Volume 2	457